## What is claimed is: -Claims

1(currently amended). A wall bracket for a shower attachment, **comprising**:

- 4.1 a wall rod (1),
- 4.2 at least one wall support (6) for fixing the wall rod (1) with at a space in front of a somewhat perpendicular surface,
- 4.3 at least one mounting bracket (20) attachable to the wall rod (1) and/or-for insertion of for carrying a shower attachment, wherein
- 4.4 <u>wherein</u> the mounting bracket (20) for the shower attachment is formed as a prolonged comprises an elongation of the wall rod (1).

2(currently amended). Wall bracket according to Claim 1, in which the mounting bracket (20) is formed as a continuation extending of the wall rod (1).

3(currently amended). Wall bracket according to Claim 1 or 2, in which the mounting bracket (20) is pivotably attached to the wall rod, preferably pivotable about the longitudinal axis of the wall-rod (1) or an axis parallel thereto.

4(currently amended). Wall bracket according to <u>Claim 1, wherein one-of the</u> preceding claims, in which the mounting bracket (20) is curved , wherein the centerline of the mounting bracket (20) preferably lies in a plane, in which also the axis of the wall red (1) lies.

5(currently amended). Wall bracket according to <u>Claim 1, wherein</u> <del>one of the</del> <del>preceding claims, in which</del> the mounting bracket <del>(20) is formed as</del> <u>comprises</u> an open pipe <del>(21)</del> with a cone <del>(22)</del> at <u>an</u> the end towards <u>at least one of a the</u> rear side and <del>or</del> <u>a</u> lateral side.

6(currently amended). Wall bracket according to Claim 5, in which the opening features the form of wherein the mounting bracket has an opening forming an undercut slot.

7(currently amended). Wall bracket according to <u>Claim 1, comprising one of the preceding-claims, in-which</u> at least one <u>said</u> wall support <del>(6) is in with</del> a double-bent form.

8(currently amended). Wall bracket according <u>Claim 1, comprising to one of the preceding claims, in which</u> at least one <u>said</u> wall support <del>(6)</del> that is offset by at least half <u>a the</u> diameter of <u>a the</u> hose leading to the shower attachment, laterally opposite <u>from</u> the wall rod <del>(1)</del>.

9(currently amended). Wall bracket according to <u>Claim 1, comprising one of the preceding claims, in which the a</u> swivel bearing of the <u>for a</u> shower outlet holder, is located in the wall support <del>(6)</del>.

10(currently amended). Wall bracket according to <u>Claim 9, wherein</u> ene-of the preceding claims, in which the swivel bearing is formed <u>to limit</u> in such-a-manner that the swiveling of the mounting bracket (20) is limited before it reaches <u>so that the mounting bracket does not reach</u> the perpendicular surface.

11(currently amended). Wall bracket according <u>Claim 9, wherein</u> to one of the preceding claims, in which the swivel bearing is formed in such a manner that the <u>to provide a stepped</u> swivel motion is stepped, wherein the mounting bracket (20) is particularly stepped in the neutral position.

12(currently amended). Wall bracket according to <u>Claim 1, further comprising</u> one of the preceding claims, with an additional <u>a</u> hose guide that is located preferably behind the wall rod (1).

13(currently amended). Wall bracket according to <u>Claim 1, further comprising</u> one of the preceding claims, with an additional bracket located on the wall rod (1) which wherein the additional bracket swivels around the wall rod same and is additionally adjustable in height if necessary.

- 14(new). Wall bracket according to claim 1, wherein the mounting bracket is structured for attachment to the wall rod and for insertion of the shower attachment.
- 15(new). Wall bracket according to claim 3, wherein the mounting bracket is pivotable about one of a longitudinal axis of the wall rod and an axis parallel to the longitudinal axis of the wall rod.
- 16(new). Wall bracket according to claim 4, wherein a centerline of the mounting bracket lies in a plane that includes a longitudinal axis of the wall rod.
- 17(new). Wall bracket according to claim 11, wherein the mounting bracket is stepped in a neutral position of the swivel bearing.
- 18(new). Wall bracket according to claim 12, wherein the hose guide is located behind the wall rod.
- 19(new). Wall bracket according to claim 13, wherein the additional bracket is adjustable in height.